# Sowndappan S

Salem, India | sowndappan610@gmail.com | 7200339151

My Profile | LinkedIn | GitHub | LeetCode | HackerRank

#### **Profile**

Enthusiastic IT student with skills in Python, AI/ML, web development, and automation. Known for innovation and a practical approach to problem-solving.

#### Education

#### KNOWLEDGE INSTITUTE OF TECHNOLOGY, SALEM

Bachelor of Technology in Information Technology

MODEL SCHOOL, VEERAPANDI

Senior Secondary (Class 12th)

GBHSS SCHOOL, SALEM
Secondary School (Class 10th)

Skills

**Programming Languages:** Python | C | Java

Frameworks & Libraries: TensorFlow | PyTorch | OpenCV | YOLO | Flask | React

Web Technologies: HTML | CSS | JavaScript

APIs & Backend: REST API | Flask Databases: MongoDB | SQL

DevOps & Tools: Docker | Git | GitHub

#### **Projects**

GoalTrack WebApp October 2024 - present

- Developing a comprehensive web application designed to assist students in achieving their career goals. Successfully implemented 80% of the website, including front-end and back-end development, as well as API integration.
- Technologies used: Python, React, Material UI, API, MySQL
- Presented the project at National Tech Expo 2024 to an audience of 200+ attendees

#### Forest Fire Detection and Distance Estimation System

January 2023 - Nov 2023

November 2022 - May 2026

CGPA: 9.06

May 2022

May 2020

67.6 percent

89.33 percent

- Developed a fire detection image model using Ultralytics and built graphical calculations which utilize a camera for early forest fire detection and distance estimation without requiring additional hardware. Improved detection accuracy by 15% through model optimization.
- Technologies used: Python, PyTorch, OpenCV, YOLO.
- Received the **Best Student Project Award** from CSI, Mumbai.

#### **Internship Experience**

Data Analyst, Alteryx Sparked

September 2023 - Nov 2023

Completed 10 weeks of virtual internship where I leveraged data analysis techniques to extract actionable insights, optimizing decision-making processes.

Data Analyst, Coders Cave

August 2023

Completed 4 weeks of virtual internship where I collaborated on data-driven projects, enhancing data visualization and reporting techniques.

Data Analyst, AWS Academy

May 2023- Jul 2023

Completed 10 weeks of virtual internship where I utilized AWS tools for data analysis and cloud computing through hands-on projects.

### **Extra Curricular Activities**

- Participated in 10+ hackathons and was shortlisted for the final round in 6 hackathons.
- Attended over 7 webinars on emerging technologies and industry trends, gaining insights into key topics such as AI concepts, Machine Learning techniques, Blockchain hands-on workshop, CyberSecurity workshop, AR/VR workshop, Cloud computing workshop, and more.

## **Achievements**

- Awarded the **Best Student Project** by CSI, Mumbai.
- Earned 3 NPTEL Elite+Silver Certifications in Python, IoT, and Cloud Computing.
- Secured 1st place in Coding Battle and 2nd place in Web Design at a National-Level Technical Symposium.
- Received 2 Student Achiever Awards for academic and technical excellence.
- Completed 15+ online courses with certifications in Programming, AI and ML.